Application No. 09/913,931 Reply to Office Action of February 4, 2003 Docket No. 0563-1007

AMENDMENTS TO THE ABSTRACT:

Please replace the Abstract of the Disclosure with the following rewritten Abstract:

--A device for measuring current in a line supplied by a voltage with noise, and comprising includes a series-mounted shunt mounted in series. According to the invention, there is used an amplifier of the signal of the shunt and with a supply element to supply the amplifier with the voltage which follows the supply voltage of the shunt. The invention is particularly applicable to electrical power steering for automotive vehilces using an asynchronous motor.